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| (71) Applicant: MEDTRONIC, INC. [US/US]; 7000 Cenenue Northeast, Minneapolis, MN 55432 (US). | ntral A | y- |
| (72) Inventors: JONKMAN, Kenneth, R.; 1330 West Endwest, Grand Rapids, MI 49504 (US). HILL, Mich S.; 3928 Washburn Avenue South, Minneapolis, MI (US). | hael, R | , |
| (74) Agents: FORREST, Peter et al.; Medironic, Inc., 7000 Avenue Northeast, MS301, Minneapolis, MN 5543 | Centr 2 (US) | al . |
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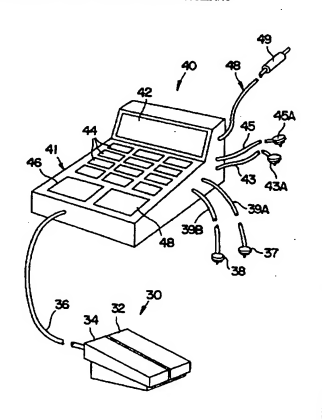
(54) Title: METHOD AND DEVICE FOR ELECTRONICALLY CONTROLLING THE BEATING OF A HEART

(57) Abstract

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An electro-stimulation device includes a pair of electrodes for connection to at least one location in the body that affects or regulates the heartbeat. The electro-stimulation device both electrically arrests the heartbeat and stimulates the heartbeat. A pair of electrodes are provided for connection to at least one location in the body that affects or regulates the heartbeat. The pair of electrodes may be connected to an intravenous catheter for transvenous stimulation of the appropriate nerve. A first switch is connected between a power supply and the electrodes for selectively supplying current from the power supply to the electrodes to augment any natural stimuli to the heart and thereby stop the heart from beating. A second switch is connected between the power supply and the electrodes for selectively supplying current from the power supply to the electrodes to provide an artificial stimulus to initiate heartbeating. In another aspect, the invention is directed to a method for arresting the beat of a heart in a living body comprising the steps of connecting the pair of electrodes to at least one location in the body that affects or regulates the heartbeat and supplying an electrical current to the electrodes of sufficient amplitude and duration to arrest the heartbeat. The device may also serve to still the lungs by input to a respirator or by stimulation of the phrenic nerve during surgical procedures.



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WO 97/40885 PCT/US97/01907

METHOD AND DEVICE FOR ELECTRONICALLY CONTROLLING THE BEATING OF A HEART

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Background of the Invention

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This invention relates to a method and device for controlling the operation of the human heart during a surgical procedure, and more particularly, to a device for electronically stopping and starting the heart.

Description of the Related Art

In some surgical procedures, such as coronary bypass surgery, it is necessary to stop the heart from beating so that the surgeon can perform necessary techniques. Currently, a cardioplegia solution containing potassium is injected into the heart to stop its beating while the heart is cooled to minimize the physiological requirements of the heart tissue. The blood is routed around the heart and lungs via a heart-hung machine. Typically, two incisions must be made, one for directing the blood to the heart-lung machine and another for receiving the blood therefrom. An anti-clotting drug, such as heparin, must be injected into the blood stream in a large enough quantity to avoid clotting of the blood when traveling through the heart-lung machine. The injection of heparin into the blood stream during most heart surgery procedures is desired to a limited extent. Unfortunately, the amount of heparin required when using a heart-lung machine far exceeds the desired amount and, in fact, can slow recovery from the surgical procedure. The required addition of heparin along with perfusing the heart with cardioplegia solution can have many undesirable effects.

With the recent developments in minimally invasive laproscopic/endoscopic/minithorascopic surgical coronary artery bypass grafting (CABG) procedures, heart-lung machines and the accompanying high doses of heparin or the like are no longer expedient, since the use of very invasive surgery to reroute the blood would be self-defeating. Presently, these minimally invasive procedures are very difficult to accomplish due to heart movement during anastomoses of the vessel, and consequently have not increased in popularity. The use of a cardioplegia solution to stop the heart from beating without rerouting the

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blood would permit the surgeon to accomplish the required task without interference from heart movement. However, this is not a viable approach, since the body needs a constant supply of oxygen. Thus, there exists a need to temporarily slow down or stop heart movement during minimally invasive CABG or other surgical procedures to permit the surgeon to accomplish the required task.

It has been known in the past to stimulate the vagal nerves by invasively dissecting the major nerve bundle and placing a spiral or enveloping nerve-type cuff around the nerve bundle. The nerve fibers are then directly stimulated by electrical field to achieve reduction in epilepsy, heart rate slowing, and potential blood pressure changes. In a study entitled "Selective Stimulation of Parasympathetic Nerve Fibers to the Human Sinoatrial Node", Circulation, Vol. 85, No. 4, April 1992, it was reported that cardiac parasympathetic nerve fibers located in an epicardial fat pad at the margin of the right atrium, the superior vena cava, and the right pulmonary vein in humans could be electrically stimulated to affect the heart rate. Additional reference is found in PACE OCT 1992 Vol. 15, No. 10, pt. 11, pages 1543-1630 on the use of nerve cuff stimulation of the vagal nerves (left side) in humans for reduction of epilepsy and it's side-effects. Additional uses for electrical nerve stimulation have been disclosed for the prevention of arrhythmias, alteration of hemodynamics, stimulation of the hypoglossal nerve for sleep apnea, stimulation of the stomach, and control of the sphincter for bladder or colon evacuation.

Currently, only nerve cuff-type electrodes or impalement-type electrodes are used for nerve stimulation in almost any clinical application. These types of electrodes can potentially cause irreversible nerve damage due to swelling or direct mechanical damage of the nerve. The placement of these electrodes either around the nerve bundle or into the neural perineum also poses a significant risk. The electrode placement is usually performed through very invasive surgery which in and of itself produces a high risk to nerve damage, and would be self-defeating when performing minimally invasive surgery.

SUMMARY OF THE INVENTION

It is with these problems in mind that a new apparatus and method have been developed for electrically stimulating or destimulating certain nerves associated with the functioning of the heart which can be combined with certain surgical procedures. With the recent developments in minimally invasive laproscopic/endoscopic/minithorascopic surgical coronary artery bypass grafting (CABG) procedures, it would be desirable to electrically slow or stop the heart rate without very invasive surgery and the resulting nerve damage.

According to one aspect of the invention, the electro-stimulation device includes at least two electrodes for connection to at least one location in the body that affects or regulates the heartbeat. At least one switch is connected between a power supply and the electrodes for selectively supplying current from the power supply to the electrodes to augment the natural stimuli to the heart in order to control the beating of the heart, and preferably to stop the heart from beating. Preferably, the switch is a foot switch operable by a surgeon to free a surgeon's hands during surgery.

According to another aspect of the invention, the at least two electrodes are connected to an intravenous catheter for transvenous stimulation/destimulation of the heartbeat.

According to another feature of the invention, an electro-stimulation device for both electrically destimulating and stimulating the heart includes a pair of electrodes for connection to at least one location in the body that affects or regulates the heartbeat. A first switch is connected between a power supply and the electrodes for selectively supplying current from the power supply to the electrodes to augment the natural stimuli to the heart and thereby stop the heart from beating. A second switch is connected between the power supply and the electrodes for selectively supplying current from the power supply to the electrodes to provide an artificial stimulus to initiate the heartbeat.

In a further aspect of the invention, a method for arresting the beat of a heart in a living body includes the process of connecting a pair of electrodes to at

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least one location in the body that affects or regulates the heartbeat and supplying an electrical current to the electrodes of sufficient amplitude and duration to arrest the heartbeat. According to one aspect of the invention, the step of supplying an electrical current to the electrodes includes supplying an alternating current.

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It is to be noted that the term "stimulate" and its derivatives as used herein refer to the initiation of the heartbeat through the application of electricity, while the term "destimulate" and its derivatives refer to stopping or arresting the heartbeat through the application of electricity.

10 BRIEF DESCRIPTION OF THE DRAWINGS

The invention will now be described with reference to the drawings in which:

FIG. 1 is a perspective view of an electro-stimulation device according to the present invention;

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FIG. 2 is a perspective view of an electro-stimulation device according to a second embodiment of the present invention;

FIG. 3 is a schematic diagram of a circuit for use with the electrostimulation device of FIGS. 1 and 2;

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FIG. 4 is a diagrammatical view of a pair of electrodes of the electrostimulation device attached to a pair of points on the heart;

FIG. 5 is a diagrammatical view of a pair of electrodes of the electrostimulation device attached to a single point on the heart;

FIG. 6 shows operation of a foot pedal by a surgeon during heart electro-stimulation;

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FIG. 7 is a cross sectional view of a catheter and a set of electrodes positioned circumferentially around the catheter according to the invention:

FIG. 8 is a cross sectional view of a catheter and a set of electrodes positioned circumferentially around the catheter according to a second embodiment of the invention;

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FIG. 9 is a side elevational view of a catheter with electrodes positioned axially along the catheter according to a third embodiment of the invention;

FIG. 10 is a side elevational view of a catheter with electrodes positioned axially along the catheter according to a fourth embodiment of the invention;

FIG. 11 is a top plan view of a catheter with electrodes positioned axially along the catheter according to a fifth embodiment of the invention;

FIG. 12 is a top plan view of a catheter with electrodes positioned axially and circumferentially along the catheter according to a sixth embodiment of the invention;

FIG. 13 is a cross sectional view similar to FIG. 8 showing the current density distribution between two of the electrodes;

FIG. 14 is a cross sectional view similar to FIG. 7 showing the current density distribution between two of the electrodes; and

FIG. 15 is a top view of a catheter with electrodes positioned axially and circumferentially along the catheter and showing the current density distribution between two of the electrodes.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to FIG. 1, a first embodiment of an electro-stimulation device 10 includes a housing 12 and a control panel 14 located on an upper surface of the housing 12. The control panel 14 is divided into a heart stimulation control area 15 and a heart destimulation control area 17. The stimulation control area 15 includes a rotary dial 16 and scale 16A for setting the amount of current that is passed to the heart, and a rotary dial 18 and scale 18A for setting the duration or frequency of cycles that the current is passed to the heart to start the heart beating. Likewise, the destimulation control area 17 includes a rotary dial 20 and scale 20A for setting the amount of current that is passed to the heart, and a rotary dial 22 and scale 22A for setting the duration that the current is passed to the heart to stop the

heart from beating. A normally open stimulation switch 24 can be pressed to initiate heart stimulation while a normally open destimulation switch 26 can be pressed to initiate the heart destimulation. An on/off switch 28 can be used to turn the entire device off when not in use.

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A foot pedal assembly 30 has a normally open heart stimulation foot switch 32 and a heart destimulation foot switch 34 that can be used as an alternative to switches 24, 26. The provision of a foot pedal assembly permits the surgeon to control when the heart stimulation and destimulation occurs while leaving the hands free to perform other procedures. This also permits the surgeon's hands to remain sterile since contact with the housing 12 or switches 26, 28 is avoided. The foot pedal assembly 30 is connected via cable 36 to an electronic control device 50 (FIG. 3) within the housing 12. An alternative to providing two different foot switches 32, 34 would be to provide a single foot switch which intermittently switches between stimulation and destimulation each time the switch is actuated. It is also contemplated that automatic stimulation could be provided after a preset time period or only if the device detects that the heart did not automatically restart.

A pair of electrodes 37, 38 are connected via a pair of leads 39A, 39B, respectively, to the electronic control device 50 for supplying electrical current to the heart during stimulation and destimulation. A second pair of electrodes 43A, 45A can also be connected via a pair of leads 43, 45, respectively, to the electronic control device 50 for supplying electrical current to the phrenic nerve to control breathing during heart stimulation and destimulation. A lead 48 having a connector 49 may be provided in addition to or alternatively of the phrenic nerve electrodes 43A, 43B. The connector 49 interfaces with a respirator (not shown) and, upon stimulation or destimulation of the heart, sends a logic signal to activate or deactivate the respirator.

Referring now to FIG. 2, a second embodiment of an electrostimulation device 40 according to a second embodiment is shown, wherein like parts from the previous embodiment are represented by like numerals. The electrostimulation device 40 is microprocessor based and includes a housing 41 having a display 42, a plurality of numeric keys 44, a heart stimulation switch 46, and a heart destimulation switch 48. One of the keys 44 may be an on/off switch for supplying electrical power to the device 40. The device 40 prompts a user to enter the patient's age, height, weight, body temperature, etc., via the keys 44 to calculate the proper amount of electrical current and its duration necessary for proper heart stimulation and destimulation. In most instances, the amount of current and duration to stop the heart will typically be different than the amount of current and duration to start the heart, and will vary from one person to another depending on factors such as height, weight, body temperature, etc. In the embodiments of FIGS. 1 and 2, the current may be of the alternating, direct, or waveform type.

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Referring now to FIG. 3, the electronic control device 50 for use with the electro-stimulator of FIGS. 1 and 2 includes a regulated power source 52, such as a battery and regulator, a stimulation timer circuit 54, a destimulation timer circuit 55, a stimulation power amplifier 56, and a destimulation power amplifier 57. The timer circuits and power amplifiers can be chosen from any of several well-known timers and amplifiers that can incorporate the dials 16, 18, 20, and 22. These dials may be of the variable resistive, capacitive, or pulse type to vary the timer frequency and power dissipation. Alternatively, input from the keys 44 stored in a microprocessor 60 (shown in dashed line) in the FIG. 2 embodiment can be used to vary the amplification and duration of the applied electrical current. The stimulation switch 24 and stimulation foot switch 32 on pedal assembly 30 are connected in parallel such that actuation of one or the other switch begins heart stimulation. Likewise, the destimulation switch 26 and stimulation foot switch 34 on pedal assembly 30 are connected in parallel such that the actuation of one or the other switch begins heart destimulation. Preferably, the switches are of the singleshot type that permit current to flow through the circuit for the amount of time set by the timers 54, 56, even when the switches are released. Alternatively, the switches may be of the type requiring manual positioning between the open and closed positions. In this alternative embodiment, the timers 54, 56 may provide an audible signal to indicate when the appropriate duration of electrical current

application has been reached. The timers 54, 56 may also be eliminated. In this instance, the appropriate switch is manually closed until the surgeon visually observes that the heart has been properly stimulated or destimulated.

With reference now to FIG. 4, the electrode 37 is connected to the sinoatrial region 72 of heart 70 while the electrode 38 is connected to the atrioventricular region 74 in a unipolar arrangement, while the electrodes 43A, 43B are connected to the phrenic nerve (not shown) or to other regions of the body or heart. The separate connection regions on the heart serve to alternatively stimulate and destimulate the heart. The electrode terminations may be of the type used in pacemakers, such as corkscrews, clips, pads, tines or barbs, needles, etc. The electrodes 37, 38 may both be connected to the ventricular wall as shown in FIG. 5 in a bipolar arrangement or at any position that a pacemaker is commonly connected to. The electrodes 43A, 43B may be connected in a bipolar arrangement to the vagus nerve or one of its cardiac branches. In the bipolar arrangement, the electrodes 37, 38 are placed near each other at a particular region for stimulating the heart while the electrodes 43A, 45A are placed near each other at a second region for destimulating the heart. The tissue between each pair of serves to close the circuit such that electrical current from the power source and amplifier passes through the tissue to cause stimulation or destimulation of the heart.

When the electrodes are connected to other locations besides the heart, a series of current pulses is passed long enough through the tissue to augment any recurring natural heartbeat stimuli to stop the heart from beating. It has been found that a continuous pulse train for 10-30 seconds using a constant current of 10-100mA in conjunction with a constant pulse width of 0.02-0.05 msec. and a frequency between 6 Hz and 50 Hz applied to the epicardial parasympathetic nerves is sufficient to augment the recurring natural heartbeat stimuli to stop the heart. When the electrodes are connected directly to the heart, it is preferred that a burst pulse width of current be applied instead of a continuous pulse train. Once activity from the heart is sensed, a burst pulse width having the same current amplitude and frequency as in the constant pulse width is applied during the QT interval or

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repolarization phase. Typically, the burst pulse time will be less that the continuous pulse train to stop the heart. Preferably, the burst pulse is programmable for different burst times, current amplitudes, and frequency. Upon cessation of heart destimulation, the natural heart beat stimuli will typically occur again automatically a short time thereafter. The separate heart stimulation leads, therefore, provide an added safety feature in the event that the heart does not automatically restart. In order to stimulate the heart, if required, a series of current pulses are passed through the tissue to initiate the natural heartbeat stimuli. These current pulses are similar to those used in pacemakers.

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In use, the electrodes 37, 38 are secured at an appropriate position on the patient 80 (FIG. 6). During open surgery or minimally invasive surgery, as the surgeon 82 performs various steps such as cutting, stitching, etc., one of the foot switches 32, 34 is pressed to initiate or stop the heartbeat as required. For example, the surgeon may wish to stop the heartbeat while making one or a plurality of stitches where movement of the heart would normally be a hindrance. The heart may then be stimulated either naturally or artificially through the present device to beat for a predetermined time to permit blood flow throughout the body and then be destimulated or stopped again to continue stitching. If desired, the electrodes 43A, 45A may be connected to the phrenic nerve and/or the connector 49 may be attached to a respirator to still the lungs during the surgical procedure. When the electrodes are attached to the phrenic nerve, a continuous pulse train having the range of values as discussed previously is sufficient for controlling lung movement.

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Referring now to FIG. 7, and according to a further embodiment, a set of four electrodes 102, 104, 106, and 108 are equally circumferentially spaced around a catheter 100. Each electrode 102-108 is embedded in and extends from an inner wall 110 to an outer wall 112 of the catheter 100. A separate insulated lead 102a, 104a, 106a, and 108a are each soldered or otherwise electrically connected to their respective electrode. The insulated leads extend through the catheter 100 and into the electronic control device 50. Any pair of electrodes can be accessed

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through extra switches in the control device 50 for supplying electrical current to the heart during stimulation and destimulation.

Referring now to FIG. 8, and according to a further embodiment, a set of three electrodes 122, 124 and 126 are equally circumferentially spaced around a catheter 120. Each electrode 122-126 is embedded in and extends from an inner wall 130 to an outer wall 132 of the catheter 120. A separate insulated lead 122a, 124a and 126a are each soldered or otherwise electrically connected to their respective electrode. As in the previous embodiment, the insulated leads extend through the catheter 100 and into the electronic control device 50. Any pair of electrodes can be accessed through extra switches in the control device 50 for supplying electrical current to the heart during stimulation and destimulation.

Although the catheters 100, 120 have been described with three or four electrodes, any number of electrodes may be provided, depending on the particular nerve stimulation application. For example, as shown in FIG. 9, two electrodes 142, 144 may be spaced axially on a catheter 140. The longitudinal centerline of each electrode 142, 144 extends perpendicularly to the axis of the catheter 140.

In FIG. 10, two electrodes 152, 154 are spaced axially and circumferentially from each other on the catheter 150. Their longitudinal centerlines extend parallel to the axis of the catheter. Two additional electrodes 156, 158 (shown in dashed line) may be provided on an opposite side of the catheter 150, as shown in FIG. 11.

In yet another embodiment, as shown in FIG. 12, a first electrode 162 is spaced axially and circumferentially from a pair of circumferentially electrodes 164, 166 on a catheter 160. Each of the electrodes 162-166 extends approximately 120° around the circumference of the catheter 160.

The catheters 100-160 as shown in FIGS. 7-12 are preferably of a small size to fit easily into the internal jugular vein, superior vena cava or other appropriate vessel adjacent to the desired nerve bundle. The internal jugular vein is next to the vagal nerve bundle, and thus presents an ideal path for the catheter when

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attempting to stimulate the vagal nerve. The human internal jugular vein is about 2 to 6 mm in diameter and tapers over an estimated length of about 15 cm. Hence, the use of a 7F or smaller size catheter is contemplated. The electrodes are placed on the catheter in such a way that the amplitude required to stimulate the nerve fibers would have the correct field distribution. For an internal jugular vein of about 5 mm in diameter and a vagal nerve bundle of about 3 mm in diameter, and for an applied current of 10mA with a frequency of 2-20 Hz, the spacing between the electrodes would need to be about 1 - 2cm to achieve nerve stimulation. This spacing may vary depending on the size of the internal jugular vein and vagal nerve bundle, as well as the amount of applied current.

Referring now to FIG. 13, electrodes 104, 106 of the catheter 100 are in contact with a nerve (not shown) and have been selected to apply a current thereto. The circumferential current density through the nerve tissue, as represented by lines 170, diminishes as the distance increases from the pair of activated electrodes. FIG. 14 shows a similar occurrence for the three-electrode embodiment of FIG. 8. Since the electrodes in this embodiment are spaced a greater distance than the electrodes from in the FIG. 7 embodiment, the current distribution is not as concentrated, and therefore produces a different neural stimulation.

An axial current distribution may be required in addition to or in place of the circumferential distribution, as shown in FIG. 15, depending on the particular nerve stimulation desired. The axial current distribution is obtained by accessing a pair of axially spaced electrodes (FIG. 9) or a pair of axially and circumferentially spaced electrodes (FIGS. 10-12).

The preferred use of the electro-stimulation device would be a transvenous implementation through standard transvenous implantation techniques such as those used to implant pace/sense leads into the heart. For the method of transvenous vagal stimulation in laproscopic/endoscopic/minithorascopic surgical coronary artery bypass graft (CABG) procedures, the use of vagal nerve stimulation provides a reversible, quick acting (like an on/off switch) method for slowing the heart rate.

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Although the foregoing description relates to the stimulation/destimulation of the heart during surgical procedures, it is not intended that the invention be limited thereto. The electro-stimulation device could be provided with two or more electrode-wielding catheters for use in multiple transvenous regions for the stimulation of different nerves. For example, a pair of catheters could be inserted into the internal jugular vein for stimulation of the right and left vagal nerve bundles. The right bundle could be used to elicit more specific heart effects and reduce heart rate and increase AV delay for antiarrhythmic and hemodynamic benefits; whereas the left bundle could be used to effect afferent vagal information and potentially reduce epileptic activity. An electrode-wielding catheter could be inserted into the very high internal jugular vein to stimulate the hypoglossal nerve and/or into the very low internal jugular vein or superior vena cava to stimulate the phrenic nerve for respiratory control. The stimulation of the phrenic nerve in conjunction with heart stimulation would insure that the blood is properly oxygenated during surgical procedures on the heart with intermittent heart destimulation. Likewise, catheters of the present invention could be inserted into the azygos or accessory hemizygous veins to stimulate the sympathetic nerves for increasing heart rate or altering DFT efficacy for antiarrhythmic and hemodynamic benefits. Other transvenous routes to nerve stimulation for functional purposes may also be applicable.

The electro-stimulation device may also have specificity for direction of neural stimulation in regards to the location of the vessel and the nerve bundle that is to be stimulated. For example, the phrenic nerve could be elicited on and off by a mere rotation of the transvenous catheter, depending on the location of the electrodes on the catheter and the resulting electric current density generated. In order to observe and control the amount of catheter rotation, a series of degree markings may be located on an outer circumference of the catheter at a position readily observable by the surgeon. Alternatively, the catheter may be associated with a rotary encoder to obtain a digital read-out of the amount of catheter rotation.

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The electrodes of the intravenous catheters according to the present invention could also be used to manipulate the heart rate or hemodynamics in response to device sensors. In addition, in response to precursors of an arrhythmic event, the device may stimulate either the sympathetic or the parasympathetic individually or in combination to attempt to delay or prevent the event.

Alternatively, current may be applied to different pairs of electrodes as discussed above.

Although the use of catheters having electrodes permanently mounted thereto for temporarily manipulating or stimulating nerves accessible through blood carrying vessels, it is to be understood that a more permanent nerve stimulation arrangement is possible by fixing electrodes onto the inside of the vessel adjacent to the nerve to be stimulated. Thus, this new device in its preferred embodiment eliminates the potential for direct nerve damage and reduces the invasiveness of the placement of the electrodes for direct neural stimulation

The present invention provides numerous advantages over the prior art. First, by using electrical means to stimulate and destimulate the heart, the requirement to cool the heart and perfuse the heart with a potassium-containing solution is eliminated. This greatly simplifies the procedure for preparing the heart for surgery. In addition, it minimizes the incisions into the heart tissue, typically required during a perfusion process. A second advantage is that, in some cases, it eliminates the need for utilizing a heart-lung bypass machine. Because the heart can be started and stopped almost instantaneously, blood flow can be maintained through the body by utilizing the heart, rather than by artificial means such as a machine. Therefore, the amount of heparin required to be injected into the blood stream is reduced, thereby speeding the healing process.

Reasonable variation and modification are possible within the spirit of the foregoing specification and drawings without departing from the scope of the invention.

CLAIMS

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The embodiments for which an exclusive property or privilege is claimed are defined as follows:

1. An electro-stimulation device for controlling the electrical stimulation of the heart located within a living body, comprising:

at least two electrodes for connection to at least one location in the body that affects or regulates the natural heartbeat; and

at least one switch connected between a power supply and the electrodes for selectively supplying current from the power supply to the electrodes to augment any natural stimuli and thereby stop the heart from beating.

- 2. An electro-stimulation device according to claim 1 wherein the at least one switch is a foot switch.
- 3. An electro-stimulation device according to claim 1 wherein the at least two electrodes are connected to an intravenous catheter.
- 4. An electro-stimulation device according to claim 3 wherein the at least two electrodes are spaced circumferentially around the catheter.
- 5. An electro-stimulation device according to claim 3 wherein the at least two electrodes are spaced axially along the catheter.
- 6. An electro-stimulation device according to claim 4 wherein the at least two electrodes are spaced axially along the catheter.
- 7. An electro-stimulation device for electrically destimulating and stimulating the heart located within a living body, comprising:

at least two electrodes for connection to at least one location in the body that affects or regulates the heartbeat;

a first switch connected between a power supply and the electrodes for selectively supplying current from the power supply to the electrodes to augment any natural stimulus and thereby stop the heart from beating; and

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a second switch connected between the power supply and the electrodes for selectively supplying current from the power supply to the electrodes to provide an artificial stimulus to initiate heartbeating.

- 8. An electro-stimulation device according to claim 7 wherein the first and second switches are actuable through a foot switch.
- 9. An electro-stimulation device according to claim 7 wherein the at least two electrodes are connected to an intravenous catheter.
- 10. An electro-stimulation device according to claim 9 wherein the at least two electrodes are spaced circumferentially around the catheter.
- 11. An electro-stimulation device according to claim 9 wherein the at least two electrodes are spaced axially along the catheter.
- 12. An electro-stimulation device according to claim 10 wherein the at least two electrodes are spaced axially along the catheter.
- 13. A method for controlling the beat of a heart in a living body, comprising the steps of:

connecting a pair of electrodes to at least one location in the body that affects or regulates the heartbeat; and

supplying an electrical current to the electrodes of sufficient amplitude, frequency and duration to arrest the heartbeat.

- 14. A method according to claim 13 wherein the step of supplying an electrical current to the electrodes includes supplying an alternating current.
- 15. A method according to claim 13 wherein the step of supplying an electrical current to the electrodes includes supplying a direct current.
- 16. A method according to claim 15 wherein the direct current is a pulsed current.
- 17. A method according to claim 13 wherein the step of connecting a pair of electrodes to at least one location in the body includes the steps of:

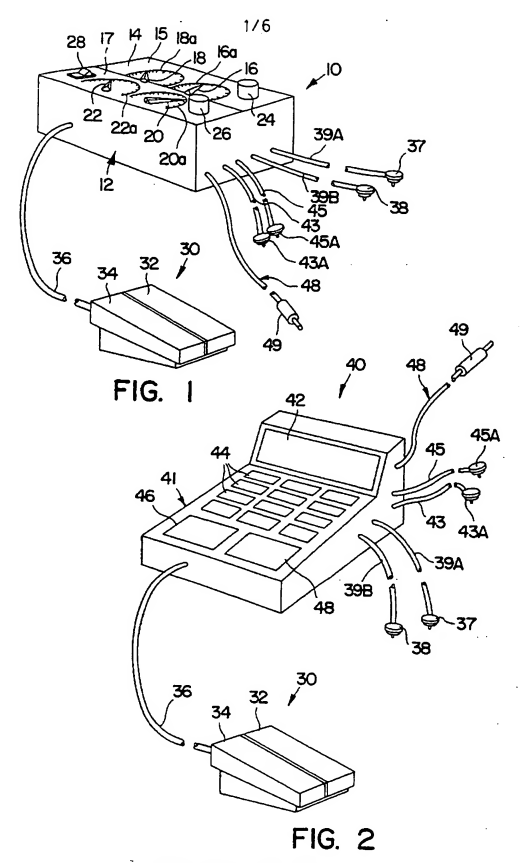
providing the pair of electrodes on an intravenous catheter;

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inserting the catheter transvenously until the at least one location is within a current density field between the electrodes.

- 18. An electro-stimulation device according to claim 1 and further comprising means for stopping lung movement during heart destimulation.
- 19. An electro-stimulation device according to claim 18 wherein the means for stopping movement of the lungs includes at least one electrode for attachment to the phrenic nerve of a patient.
- 20. An electro-stimulation device according to claim 18 wherein the means for stopping movement of the lungs includes an electrical lead for supplying a signal to a respirator.



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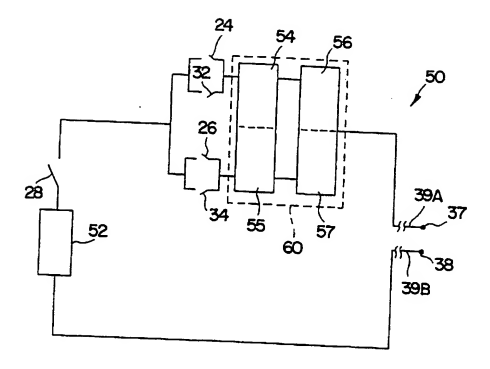
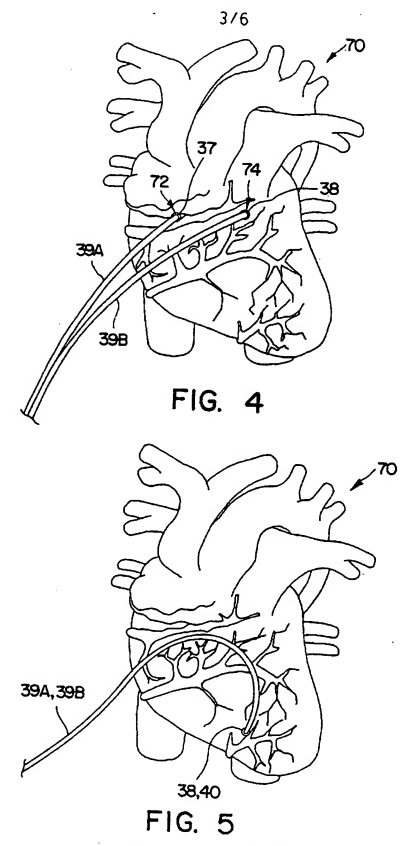


FIG. 3



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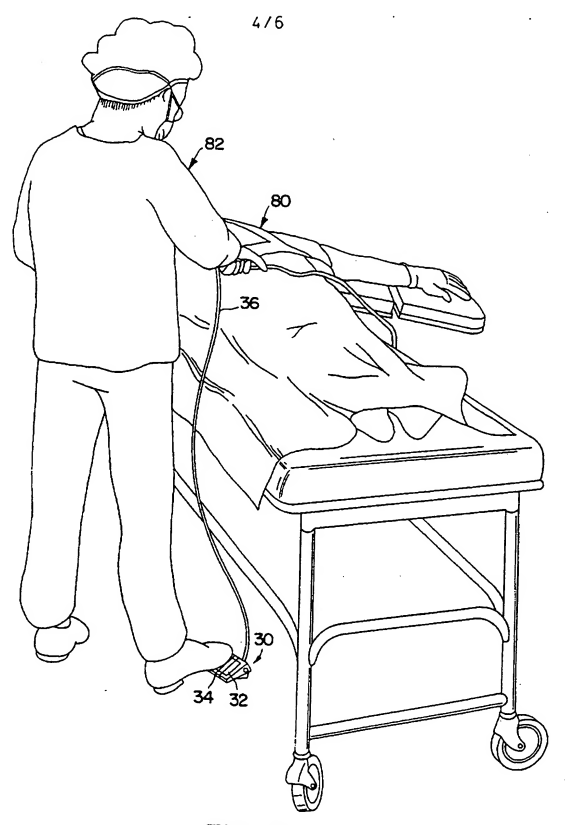
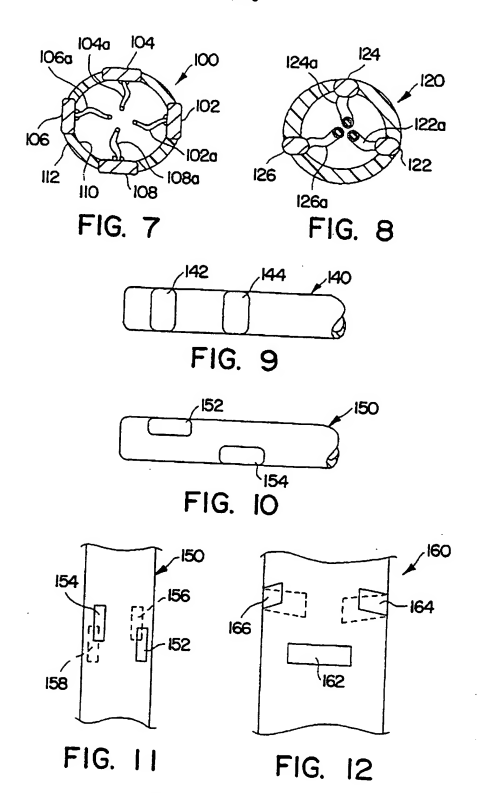
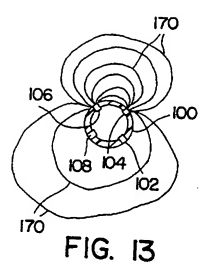


FIG. 6
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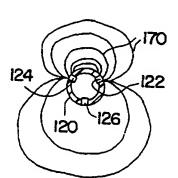


FIG. 14

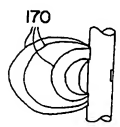


FIG. 15

INTERNATIONAL SEARCH REPORT

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